## 6/041,846

## **WEST Search History**

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DATE: Tuesday, January 25, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=I	PGPB, USPT; PLUR=YES; OP=OR	
	L47	l41 or l46	42
	L46	L45 and @pd > 20040615	11
	L45	(stacked or columnar) and L44	121
	L44	L43 and (dspc or phosphatidylcholine)	586
	L43	(("lipid bilayer" or "lipid bilayered") and ((stacked or columnar or multilayered or multilamellar or plurilamellar) same lipid)) and L42	700
	L42	(424/450 or 436/829 or 264/4.3 or 264/4.32 or 264/4.33 or 264/4.6 or 427/213.3 or 427/213.31 or 427/213.36)![CCLS]	4057
	DB=I	PGPB, USPT, EPAB, JPAB; PLUR=YES; OP=OR	
	L41	(L39 or L37) and @pd > 20040609	36
	L40	(morpholinepropanesulfon\$ and L26) and @pd > 20040609	0
	L39	(L38 not L37) and @pd > 20040609	6
	L38	(L26 and radial) and @pd > 20040609	. 7
	L37	(L35 or L36) and @pd > 20040609	30
	L36	(dspc and "planar lipid bilayer") and @pd > 20040609	0
	L35	(L34 or L33) and @pd > 20040609	30
	L34	(L26 and "planar lipid bilayer") and @pd > 20040609	1
	L33	(L32 or L31) and @pd > 20040609	29
	L32	(L30 not L31) and @pd > 20040609	. 16
	L31	(L29 or L25) and @pd > 20040609	13
	L30	(L26 and (self adj1 assembl\$)) and @pd > 20040609	19
	L29	(L26 and "iminodiacetic acid") and @pd > 20040609	3
	L28	(L27 not L25) and @pd > 20040609	4
	L27	(intercalated and L26) and @pd > 20040609	4
	L26	(("lipid bilayer" or "lipid bilayered") and ((stacked or columnar or multilayered or multilamellar or plurilamellar) same lipid)) and @pd > 20040609	177
	L25	(L24 or L22) and @pd > 20040609	10
	L24	((columnar or stacked) and L23) and @pd > 20040609	3
	L23	(L20 not L22) and @pd > 20040609	20
	L22	(L21 or L17) and @pd > 20040609	7
	L21	(L20 and (self adj1 assembl\$)) and @pd > 20040609 .	1

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L20	(L18 not L17) and @pd > 20040609	21
L19	(L18 not L18) and @pd > 20040609	0
L18	(("lipid bilayer" or "lipid bilayered") and (dspc) and ((stacked or columnar or multilayered or multilamellar or plurilamellar) same lipid)) and @pd > 20040609	23
L17	(L11 or L16) and @pd > 20040609	6
L16	(cu and L13) and @pd > 20040609	4
L15	("iminodiacetic acid" and L13) and @pd > 20040609	0
L14	(psida and L13) and @pd > 20040609	0
L13	(L12 not L11) and @pd > 20040609	27
L12	(("lipid bilayer" or "lipid bilayered") and (dspc) and (stacked or columnar or multilayered or multilamellar or plurilamellar)) and @pd > 20040609	27
L11	(L6 or L10) and @pd > 20040609	2
L10	(L9 or L8) and @pd > 20040609	2
L9	(L8 not L6) and @pd > 20040609	2
L8	(L1 and L7) and @pd > 20040609	2
L7	(("lipid bilayer" or "lipid bilayered") and (dspc or phosphatidylcholine) and (stacked or columnar or multilayered or multilamellar or plurilamellar)) and @pd > 20040609	137
L6	(L1 and L4) and @pd > 20040609	0
L5	(L1 an dL4) and @pd > 20040609	2129
L4	((dspc or distearylphosphatidylcholine) and L3) and @pd > 20040609	85
L3	(("lipid bilayer" or "lipid bilayered" or liposome)) and @pd > 20040609	7241
DB=B	PGPB, USPT; PLUR=YES; OP=OR	
L2	(("lipid bilayer" or "lipid bilayered" or liposome)) and @pd > 20040609	7196
L1	((257/e51.045 or 428/212 or 428/213 or 428/220 or 428/332 or 428/333 or 428/336 or 428/338 or 428/373 or 428/380 or 428/397 or 428/409 or 428/411.1 or 428/910 or 424/1.21)![CCLS]) and @pd > 20040609	789

## END OF SEARCH HISTORY